



Description:

The new generation control system adopts the large screen mode without computer control. With all the advantages of conventional synchronous control system, and built-in WIFI dual-mode module, can be accessed to the LAN; External 3G/4G module can be connected to wide area network to realize remote intelligent control. As a new application mode of control system, it has significant advantages in the fields of advertisement screen and display screen.

Features:

- * The maximum carrying area is 1.3 million pixels. The maximum width is 4096 pixels and the maximum width is 1536 pixels. The size can be set flexibly.
- * Professional BS architecture, which can access the network through a hundred Megabyte network port /WIFI/4G module for cluster management.

 * Fully support the control and management of intelligent wireless terminals.
- * Support 1080P HD resolution output.
- * Fully compatible with routine synchronous control system program management and display screen configuration.
- * Support USB disk plug and play.

 * Support PC, Android, IOS and other intelligent terminals for management.

 * Support WIFI access LAN and 3G/4G WAN.
- * Support the monitoring of environmental temperature, humidity, brightness and other parameters during operation, and support the automatic adjustment of
- * Professional broadcast control software is used for program editing, with comprehensive functions and flexible operation.
- * Support multiple Windows, you can freely set the size and position of the window, and support window overlay.

 * Support rich media materials, such as pictures, videos, text, clocks, etc.
- * Support multi-program page broadcast.

Specifications:

Model	TV-81C6
Audio output *1	Support 1/8 "(3.5mm)TRS plug output
USB interface*2	Can be connected to USB flash disk storage (maximum 128G) or communication equipment
Output port *2	Output signal to receiving card
HDMI*1	Output HDMI cascade output
HDMI*1	Input HDMI signal input
USB * 1	Adjust display screen parameters to transmit programs
LAN*1	Access Ethernet
WIFI*1	2.4G/5G dual-frequency access to wireless network, provide WIFI hotspots
Size (mm)	315 * 205 * 44mm
Working voltage	AC100 ~ 240V wide voltage
Power consumption	10W
Weight	1.5 kg
Working temperature	-25 °C ~ 80 °C
Environmental humidity	0% ~ 95% no condensation